I	1. (currently amended) A graphical user interface for specifying an action on awhich
2	modifies a value of a field of a record stored in a memory device. the action, once
3	specified, being thereafter automatically performed when a query with which the action is
4	associated returns the record, the query being executed on a processor that has access to
5	the memory device and interacts with the graphical user interface, and
6	the graphical user interface comprising:
7	a window containing a table wherein the field of the record has an entry that is
8	selectable by the user, the entry including
9	a first field of the entry that identifies the field of the record to be acted
10	modified by the actionon; and
11	one or more action fields of the entry that, when the user has selected the
. 12	entry, the user may set to specify the action.
13	•
1	2. (original) The graphical user interface set forth in claim 1 wherein:
.2	the identified field's values belong to one of a plurality of types; and
3	the identified field's values belong to one of a plurality of types; and the action fields in the entry are determined by the type of the identified field's
3	the action fields in the entry are determined by the type of the identified field's
3	the action fields in the entry are determined by the type of the identified field's values.
3	the action fields in the entry are determined by the type of the identified field's
3	the action fields in the entry are determined by the type of the identified field's values.
3 4	the action fields in the entry are determined by the type of the identified field's values. 3. (original) The graphical user interface set forth in claim 2 wherein:
3 4 1 2	the action fields in the entry are determined by the type of the identified field's values. 3. (original) The graphical user interface set forth in claim 2 wherein: the plurality of types include types whose values belong to ordered sets that are
3 4 1 2 3	the action fields in the entry are determined by the type of the identified field's values. 3. (original) The graphical user interface set forth in claim 2 wherein: the plurality of types include types whose values belong to ordered sets that are defined in the system in which the graphical user interface is used, types whose values
3 4 1 2 3	the action fields in the entry are determined by the type of the identified field's values. 3. (original) The graphical user interface set forth in claim 2 wherein: the plurality of types include types whose values belong to ordered sets that are defined in the system in which the graphical user interface is used, types whose values specify times, and types whose values specify persons.
3 4 1 2 3	the action fields in the entry are determined by the type of the identified field's values. 3. (original) The graphical user interface set forth in claim 2 wherein: the plurality of types include types whose values belong to ordered sets that are defined in the system in which the graphical user interface is used, types whose values

- 1 5. (original) The graphical user interface set forth in claim 1 wherein: 2 the user may set the action fields to specify a value and to specify that the value 3 be assigned to the identified field. 1 6. (original) The graphical user interface set forth in claim 1 wherein: 2 when the field's entry is selected, the user may set the action fields to specify an 3 operation by which a new value for the identified field may be computed from a current 4 value which is the identified field's value when the record is returned. 7. (original) The graphical user interface set forth in claim 6 wherein: 1 2 the field's value belongs to an ordered set of values; and 3 the user may set the action fields to specify an increment operation wherein the new value is a value that follows the identified field's current value in the ordered set of -4 5 values. 8. (original) The graphical user interface set forth in claim 1 wherein: 1 2 the identified field may have a null value when the record is returned; and 3 the user may set the action fields to specify an action that is to be performed when 4 the identified field has the null value and/or an action that is to be performed when the 5 identified field does not have the null value.
 - 9. (previously presented) The graphical user interface set forth in claim 1 wherein:

1

- 2 the user may set the action fields to specify a reference field which is another field
- 3 in the record and a reference field operation by which a new value for the identified field
- 4 may be computed from a current value of the reference field, the current value being the
- 5 value that the reference field has when the record is returned from the query.
- 1 10. (previously presented) The graphical user interface set forth in claim 9 wherein:
- 2 the identified field may have a null value when the record is returned; and
- 3 the user may set the action fields to specify a first reference field and a first
- 4 reference field operation that is to be performed when the identified field has the null
- 5 value and/or a second reference field and a second reference field operation that is to be
- 6 performed when the identified field does not have the null value.
- 1 11. (original) The graphical user interface set forth in claim 9 wherein:
- 2 the reference field operation assigns the current value of the reference field to the
- 3 identified field.
- 1 12. (original) The graphical user interface set forth in claim 9 wherein:
- 2 the identified field and the reference field have time values; and
- 3 the user may further set the action fields to specify an amount of time by which
- 4 the reference field's current value is increased or decreased to compute the new value for
- 5 the identified field.
- 1 13. (original) The graphical user interface set forth in claim 12 wherein:

- 2 the user may further set the action fields to specify the amount of time in one of a 3 plurality of ways. 1 14. (original) The graphical user interface set forth in claim 13 wherein: 2 one of the plurality of ways is days; and 3 when days have been specified, the user may further set the action fields to 4 specify whether the days will be computed as business days or calendar days. 15. (original) The graphical user interface set forth in claim 12 wherein: 1 2 one of the reference fields is a field whose value is always set to the current time 3 when the query returns the record. 1 16. (original) The graphical user interface set forth in claim 1 wherein: 2 the identified field has a person value; and the user may set the action fields to specify a role reference field from which a 3 4 new person value for the identified field may be obtained, the role reference field 5 referring to an ordered set of person values wherein one of the person values is a lastused person value and the role reference field obtaining the next person value following 6 7 the last-used person value at the time the record is returned as the new person value for
- 1 17. (original) The graphical user interface set forth in claim 16 wherein:

8

the identified field.

- 2 the user may further set the action fields to specify a person reference field that
- 3 has a person value, the identified field being set from the value of the person reference
- 4 field when the record is returned.
- 1 18. (previously presented) The graphical user interface set forth in claim 17 wherein:
- another action has been specified which assigns the person reference field a value
- 3 from a role reference field; and
- 4 when the record is returned, actions which assign person fields values from role
- 5 reference fields are performed prior to other actions.
- 1 19. (original) The graphical user interface set forth in claim 16 wherein:
- 2 the user may further set the action fields to directly specify a person value, the
- 3 identified field being set from the directly-specified person value when the record is
- 4 returned.